@ EPODOC / EPO

JP62118883 A 19670530 PN

PRODUCTION OF LIPASE π

C12N1/14&B : C12N9/20 : C12R1/56 : C12R1/78S R

KANEGAFUCHI CHEMICAL IND PA

NAKAJIMA TOSHIMITSU; SHIOTANI TAKENAGA

JP19850257261 19851115 AP

PR JP19850257281 19851115

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OWPI / DERWENT

AN 1987-189052 [27]

Lipase prepn. by microorganism culture - uses subdrate with low amino acid concr.

J62118883 The method to prepare lipase by culturing the microbe increases the lipase-productivity of the microbe by culturing with substrate consisting mainty of (a) amino acids or (b) amino acids and peptides, so that the amino acid content in the culture medium might be kept below prescribed low concr.

Microbes belonging to Rhizopus, Aspergillus and Mucor, can be used. It is desirable to control the amino add control in culture medium by measuring the ammonium ion control using ammonium electrods to detect the consumption of amino adds and adding corresp amt of amino adds in culture medium.

USE/ADVANTAGE - Amino acids other than leudine, phenylalanine, lysine and agrinine inhibit the product ilipase at above 1000 ppm conco and partic glutamic acid, proline, glydine, alanine and aspartic acid inhibit the product lipase at above 500 ppm conco. By controlling the amino acid conco., the product lipase by microbes can be increased without inhibition. The prepd lipase shows partic high activity for the reactions in non-eq system such as ester-exchanging seaction, (U/4)

LIPASE PREPARATION MICROGREANISM CULTURE SUBSTRATE LOW AMINO ACID CONCENTRATE

JP62118883 A 19870580 DW198727 006pp

JP3028190B & 19910418 DW199120 000pp

C12N1/14 ;C12N9/20 ;C12R1/66 ic

D05-C03C

D16 DC

PA (KANF) KANEGAFUCHI CHEM KK

JP19850257261 19851115;JP19850257261 19851115 AP

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TI PRODUCTION OF LIPASE AB

PURPOSE: To enhance productivity of lipace regardless of the kind of an organic nitrogen source, by adding a substrate consisting essentially of amino add or amino add and peptide to a culture medium and cultivating a microorganism while keeping the amino add concentration in the culture fluid at a low value.

CONSTITUTIONA substate consisting essentially of an amino add or amino add and a populde is added to a culture medium for a micrograph capable of producing lipsas to carry out cultivation while keeping the amino add concentration in the culture fluid at a tow value. A micrograph belonging to the genus Rhizopus, Aspergillus or Mucor is used as the micrographisms capable of producing lipsas. The substrate to be added contains preferably >=40%, more preferably >=60% amino add or amino acid and peptide and the amount of a cubohydrate, sacharide, organicacid, etc., in the substrate to be a carbon source is <=10%.

C12N9/20 C12R1/66

C12N9/20 C12R1/785

C12N1/14

KANEGAFUCHI CHEM IND COLTD

NAKAJIMA TOSHIMITSU; others 01

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